		•	•		S	HEET 1 O	F 1	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				ATTY. DOCKET NO. 110344.101US2		SERIAL NO. unassigned		
	(PTO-1	449)				° ∩ /		
				APPLICANT Alexander D. ST	500 900 900			
				FILING DATE herewith	GROUP unassigned 2/2/			
		U.:	S. PATENT DO	CUMENTS				
EXAMINER'S INITIALS	PATENT NO.	PATENT NO. DATE		NAME CLAS		SUBCLASS	FILING DATE	
		FOR	ICN PATENT	DOCUMENTS				
EXAMINER'S		<u></u>			T	Translation		lation
INITIALS	PATENT NO.	DATE	C(DUNTRY	CLASS	SUBCLASS	Yes	No
			<u> </u>	tle, Date, Pertinent	44.5		<u> </u>	
213	IEEE, pp. 247-25	4 (No date) /	March 1989	t Plan Recognition				
26 XB				21th C4I Architect				
<u>XB</u>	Bowden et al. "C31 Systems Analysis Using the Distributed Interactive C31 Effectiveness Simulation," IEEE, 1997, pp. 4326-4331. October 1997							
<i>ZB</i>	Stilman, "Dynamic Hierarchy for Miltiagent Air Combat," IEEE, 1995, pp.83-88, Accept 1995 Alexander et al., "A Mission Management System Architecture for Cooperating Air Vehicles," IEEE,							
23	1994; pp. 156-163. May 1994							
26	Nguyen, Thong, "A Multi-Agent Architecture for Situation Awareness," IEEE, 1997, pp. 502-507. May							
SB	Gunsch et al., "On Applying Machine Learning to Develop Air Combat Simulation Agents," IEEE, pp. 67-73. September 1993							
96	Petterson et al., "Multi-Source Integration and Temporal Situation Assessment in Air Combat," IEEE, 1999, pp. 371-375. February 1999							
213 216 216 216 218	Khosla et al., "Human-Centered Virtual Machine of Problem Solving Agents, Software Agents, Intelligent Agents and Objects," IEEE, 1998, pp. 312-319. November 1998							
XB	International Se	arch Keport						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.